

(SUBSTITUTE FOR FORM P-9A/PTO)   JAN 26 2007 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	APPLICATION NUMBER FILING DATE FIRST NAMED INVENTOR ART UNIT EXAMINER NAME	10/707,920 JANUARY 26, 2004 FORREST P. GAUTHIER 2625 Gabriel I. Garcia
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	ATTORNEY DOCKET NUMBER	I-27275
SHEET 1 OF 1		

## **NON PATENT LITERATURE DOCUMENTS**

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
<b>MM</b>		Xerox Corp. 9700 Electronic Printing System, El Segundo, California January 1982.
<b>MM</b>		Xerox Corp. 9700 Laser Printing System Operator Guide, El Segundo, California, December 1987.
<b>MM</b>		Xerox Corp. Xerox Generic Format ("XGF") Command Set for DocuPrint. Version 1.2. Jul. 1, 1993.

EXAMINER

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2114/07

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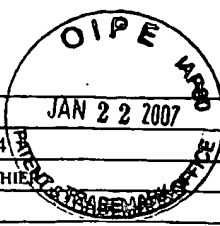
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MM		Xerox Corp. 9700 Electronic Printing System Press Information, El Segundo, California.
MM		Xerox Corp. 9700 Electronic Printing System Reference Manual (Preliminary), El Segundo, California June 1977.
MM		Xerox Corp. 9700 Electronic Printing System, El Segundo, California January 1981.
MM		Xerox Corp. 9700 Electronic Printing System, Horizontal-Vertical Printing Characters, El Segundo, California.
MM		Xerox Corp. 9700 Electronic Printing System, The Leading Edge in Information Management, El Segundo, California, February 1982.
MM		Xerox Corp. 9700 Electronic Printing System, The Leading Edge in Information Management, El Segundo, California, July 1983.
MM		Xerox Corp. 9700 Electronic Printing System, The Leading Edge in Information Management, El Segundo, California.
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MM		Xerox Corp. 9700 Reference Manual, Input Processing Functions Pages 4-8 - 4-37.
MM		Xerox Corp. Command Set for ZK.B — Docuprint390 Application. Version 1.0. Dec. 14, 1992.
MM		Xerox Corp. Electronic Printing Systems 8700 9700 Model V, El Segundo, California.
MM		Xerox Corp. Examples of Documents Electronically Created by the Xerox 9700
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MM		Xerox Corp. Interpress, The Document and Page Description Language for Performance Printing, El Segundo, California, May 1986.
MM		Xerox Corp. News from Xerox Corporation, Nineteen Companies Plan to Use Common Printing Standard for Computers.
MM		Xerox Corp. News from Xerox Corporation, Xerox Announces Extension of Interpress Printing Architecture.
MM		Xerox Corp. News from Xerox Corporation, Xerox Announces Interpress Printing Architecture.
MM		Xerox Corp. News from Xerox Corporation, Xerox offers enhanced 9700 and 8700 electronic printers with improved printing quality.
MM		Xerox Corp. System Intergration Guide, Interpress 82 Electronic Printing Standard January 1982.

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MM		GMC Digital Systems AG. PrintNet PrintLayout II Operating Manual. July 4, 1994.
MM		GMC Digital Systems AG. PrintNet PrintLayout V2.1 Operating Manual. October 26, 1994.
MM		GMC Digital Systems AG. PrintNet PrintJob V2.02 User Manual. October 26, 1993.
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MM		GMC Digital Systems AG. PrintNet PrintNumbers Operating Manual. October 26, 1994.
MM		GMC Digital Systems AG. PrintRobot Printmanager V2.00 β Bedienungsanleitung. February 17, 1993.
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MM		GMC Digital Systems AG. Print Bar DLL PBAR0002 Code 2/5 Interleaved Technical Guidelines. March 12, 1993.
MM		IDG InfoWorld, Mar. 20, 1995, Product Reviews; Desktop publishing software; p. 92.
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MM		Interquest, Ltd. FreeFlow Variable Information Workflow (white paper). 2004.
MM		Labels & Labels. <i>New Generation of Digital Label Press Technology Available</i> . May/June 1986.
MM		McGilton, Henry and Campione, Mary. PostScript By Example. 1992. pp. 463-470.
MM		McGraw-Hill, Inc., Business Week: <i>Information Processing: Data Processing</i> . Industrial Edition June 9, 1980.
MM		McGraw-Hill, Inc., Business Week: <i>Product Design</i> . Industrial Edition. June 20, 1977.
MM		McGraw-Hill, Inc., IBM Dictionary of Computing; George McDaniel. 10 <sup>th</sup> edition. 1993. p. 63.
MM		Microsoft Press. Computer Dictionary. 3rd edition. 1997. pp. 53, 72, & 356
MM		Oxford University Press, Dictionary of Computing: Definition of: "Page Description Language". 4 <sup>th</sup> edition. 1996. p. 352.
MM		Press Information Drupa '86. GMC PrintRobot, the revolutionary new printing technology. 1986.

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U.S. PATENT DOCUMENTS					
EXAMINER INITIAL	CITE NO. <sup>1</sup>	DOCUMENT NUMBER NUMBER-KIND CODE <sup>2</sup> (IF KNOWN)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE OR APPLICATE OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR
MM	145	4,965,748	Oct. 23, 1990	Chang, Hershow et al.	
MM		4,992,956	Feb. 12, 1991	Kaku, Shinkyo et al.	
MM 19 2007	W	5,043,749	Aug. 27, 1991	Punater, Dinesh G. et al.	
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MM		5,157,773	Oct. 20, 1992	Matsumoto, Kozo et al.	
MM		5,237,655	Aug. 17, 1993	Statt, David J. et al.	
MM		5,261,047	Nov. 9, 1993	Rivshin, Isaak	
MM		5,276,799	Jan. 4, 1994	Rivshin, Isaak	
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MM		5,303,341	April 12, 1994	Rivshin, Isaak	
MM		5,307,458	April 26, 1994	Freiburg, Joseph A. et al.	
MM		5,349,647	Sept. 20, 1994	Freiburg, Joseph A. et al.	
MM		5,367,673	Nov. 22, 1994	Goldsmith, Chris W. et al.	
MM		5,420,696	May 30, 1995	Wegeng; Donald L. et al.	
MM		5,455,599	Oct. 3, 1995	Cabral, Arthur W. et al.	
MM		5,729,674	March 17, 1998	Rosewarne, Fenton et al.	
MM		5,765,874	June 16, 1998	Chanenson, Cyndy B. et al.	
EXAMINER	<i>H. Garcia</i>		DATE CONSIDERED	2/14/06	

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MM		Adobe Systems Inc. PostScript Language Reference Manual. 3rd edition. 2002.
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MM		Holzgang, David A. Understanding PostScript Programming. 3rd ed. 1992. pp. 268-269.
MM		IBM Corp. <i>Attribute Specification in a Structured Data Stream</i> . IBM Technical Disclosure Bulletin [online]. Jan. 18, 1995 [retrieved November 20, 2006]. Retrieved from the Internet:<URL: http://www.IP.com>.
MM		IBM Corp. <i>Document Environment Hierarchy</i> . IBM Technical Disclosure Bulletin. September 1, 1988.
MM		IBM Corp. <i>Dynamic Repositioning of Object Areas on a Page</i> . IBM Technical Disclosure Bulletin, Vol. 32, No. IOB. March 1990.
MM		IBM Corp. <i>Enhanced Technique for Merging Data From a Second Document</i> . IBM Technical Disclosure Bulletin, Vol. 30, No. 5. October 1987.
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MM		IBM Corp. <i>Method for Automatically Printing Variable Content Labels On-Line</i> . IBM Technical Disclosure Bulletin, Vol. 33, No. 8. January 1991.
MM		IBM Corp. <i>Method for Combining Variable and Fixed Print Data in a Print Image</i> . IBM Technical Disclosure Bulletin [online], Vol. 36, No. 10. October 1993 [retrieved November 20, 2006]. Retrieved from the Internet:<URL: http://www.IP.com>.
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MM		IBM Corp. <i>Using PostScript Resources in Advanced Function Printing</i> . IBM Technical Disclosure Bulletin, Vol. 38, No. 1. January 1995 [retrieved November 20, 2006]. Retrieved from the Internet:<URL: http://www.IP.com>.
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ATTORNEY DOCKET NUMBER	I-27275

## FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	CITE NO. <sup>1</sup>	FOREIGN PATENT DOCUMENT	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR	T6
MM		EP0527097A2	2/10/1993	Eastman Kodak Co.		X
MM		EP0527097A3	3/1/1995	Eastman Kodak Co.		X
MM		EP0539135A2	4/28/1993	Canon Inc.		X
MM		EP0539135A3	7/7/1993	Canon Inc.		X

## NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
MM		PCT International Search Report for International Application No. PCT/US99/26440. May 7, 2000.
MM		Adobe Developer Support. Emulation of the Execform Operator. Technical Note #5113. March 31, 1992.
MM		Adobe Developer Support. Using EPS Files in PostScript Language Forms. Technical Note #5144. October 4, 1996.
MM		Adobe Systems Inc. PostScript Language Program Design. February 1988.
MM		Adobe Systems Inc. PostScript Language Reference Manual. 2nd edition. 1990. pp. 16, 17, 55, 56, 146, 147, 157, 158, 172 & 173.
MM		GMC Digital Systems AG. Print Bar DLL PBAR0004 Code 39 Technical Guidelines. April 7, 1993.
MM		GMC Digital Systems AG. Print Bar DLL PBAR0006 Code 128 Technical Guidelines. April 7, 1993.
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MM		GMC Digital Systems AG. PrintNet PrintBar Operating Manual. February 26, 1993.
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MM		GMC Digital Systems AG. PrintNet PrintLayout Operating Manual. February 26, 1993.
MM		GMC Digital Systems AG. PrintNet PrintLayout II Bedienungsanleitung. March 31, 1993.

EXAMINER

M. Garcia

DATE CONSIDERED

12/20/06

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

(SUBSTITUTE FOR FORM 1449A/P-0)		APPLICATION NUMBER	10/707,920
U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE		FILING DATE	JANUARY 26, 2004
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		FIRST NAMED INVENTOR	FORREST P. GAUTHIER
SHEET 1 OF 3		ART UNIT	2625
		EXAMINER NAME	Gabriel I. Garcia
		ATTORNEY DOCKET NUMBER	I-27275

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	CITE NO. <sup>1</sup>	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR
		NUMBER-KIND CODE <sup>2</sup> (IF KNOWN)	MM-DD-YYYY	APPLICANT OF CITED DOCUMENT	
MM		4,944,614	7/31/1990	Kenmei Tanaka	
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MM		5,611,024	3/11/1997	Scott O. Campbell et al.	
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AK		5,754,750	5/19/1998	Stephen R. Butterfield et al.	
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EXAMINER

*G. Garcia*

DATE CONSIDERED

*2/14/04*

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U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE

PATENT AND TRADEMARK  
INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

SHEET 2 OF 3

## FOREIGN PATENT DOCUMENTS

APPLICATION NUMBER	10/707,920
FILING DATE	JANUARY 26, 2004
FIRST NAMED INVENTOR	FORREST P. GAUTHIER
ART UNIT	2625
EXAMINER NAME	Gabriel I. Garcia
ATTORNEY DOCKET NUMBER	I-27275

FOREIGN PATENT DOCUMENTS					
EXAMINER INITIAL	CITE No.	FOREIGN PATENT DOCUMENT	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	PAGES, COLUMNS, LINES WHERE RELEVANT PASSAGES OR RELEVANT FIGURES APPEAR
		COUNTRY CODE NUMBER KIND CODE	MM-DD-YYYY		
MM		JP1133051A	5/25/1989	The Mead Corp.	Abstract
MM		JP1141746A	6/2/1989	Canon Inc.	Abstract
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MM		JP2112017A	4/24/1990	Fuji Xerox Co. Ltd.	Abstract
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MM		JP4059372A	2/26/1992	Fujitsu Ltd.	Abstract
MM		JP5016450A	1/26/1993	Ricoh Co., Ltd	Abstract
MM		JP5031997A	2/9/1993	Nippon Electric Co.	Abstract
MM		JP5057967A	3/9/1993	Kanzaki Paper Mfg. Co. Ltd.	Abstract
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MM		JP61118775A	6/6/1986	Konishiroku Photo Ind. Co. Ltd.	Abstract

**EXAMINER:** *[Handwritten Name]*

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(SUBSTITUTE FOR FORM 1449A/PTO)		APPLICATION NUMBER	10/707,920
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<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>		ART UNIT	2625
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SHEET 3 OF 3			

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PTO/SB/08a (07-05)

(SUBSTITUTE FOR FORM 1449A/PTO)

U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICEINFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

SHEET 1 OF 1

APPLICATION NUMBER	10/707,920
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		COUNTRY CODE NUMBER KIND CODE	MM-DD-YYYY			
MM		CA2207840	12/18/1997	Scitex Digital Printing, Inc.		X
MM		CA2210405	7/25/1996	Tesseron Ltd.		X
MM		CA2215094	4/16/1998	Scitex Digital Printing, Inc.		X
MM		DE4313958A1	11/4/1993	Ricoh Co., Ltd.		Abstract
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MM		EP0075732B1	8/12/1987	IBM		X
MM		EP0131966A2	1/23/1985	Kanzaki Paper Mfg. Co. Ltd.		X
MM		EP0131966B1	3/7/1990	Kanzaki Paper Mfg. Co. Ltd.		X
MM		EP0394168A2	10/24/1990	IBM		X
MM		EP0394168B1	6/4/1997	IBM		X
MM		EP0475601A2	3/18/1992	Canon Inc.		X
MM		EP0475601B1	10/29/1997	Canon Inc.		X
MM		EP0478335A2	4/1/1992	Xerox Corp.		X
MM		EP0527097A2	2/10/1993	Eastman Kodak Co.		X
MM		EP0538059A2	4/21/1993	Ricoh Co., Ltd.		X
MM		EP0538059B1	4/14/1999	Ricoh Co., Ltd.		X
MM		EP0539135A2	4/28/1993	Canon Inc.		X
MM		EP0539135B1	12/29/1997	Canon Inc.		X
MM		EP0594370A1	4/27/1994	Xerox Corp.		X
MM		EP0594370B1	1/5/2000	Xerox Corp.		X
MM		EP0614156A1	9/7/1994	Eurocore SA		Abstract
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MM		EP0837401A2	4/22/1998	Scitex Digital Printing, Inc.		X
MM		EP0837401B1	2/12/2003	Scitex Digital Printing, Inc.		X
MM		EP1011981A1	6/28/2000	Varis Corporation		X
MM		EP1132809A2	9/12/2001	Fujitsu Limited		X
MM		EP1132809B1	1/7/2004	Fujitsu Limited		X
MM		GB2220511A	1/10/1990	Canon Inc.		X

EXAMINER

*M. Garcia*

DATE CONSIDERED

*2/14/07*

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